### **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	(control\$4 with (stable adj time adj area)) same (code or clock or frequency or oscillat\$3 or generat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/31 18:52
L2	1970	(acquisition near10 search\$3) same (code or clock or frequency or oscillat\$3 or generat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/31 18:52
L3	101555	tracking same (code or clock or frequency or oscillat\$3 or generat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/31 18:52
L4	574100	(control\$4 with (time or timing)) same (code or clock or frequency or oscillat\$3 or generat\$3)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/31 18:53
L5	537	2 and 3 and 4	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/31 18:53
L6	3304	(375/134 or 375/137 or 375/145 or 375/149 or 375/260 or 342/99 or 342/100 or 342/102 or 342/103).ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/31 18:53
L7	50	5 and 6	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/03/31 18:54



# PALM INTRANET

Day : Saturday Date: 3/31/2007

Time: 17:20:58

#### **Inventor Name Search Result**

Your Search was:

Last Name = TAKAHASHI First Name = YOSHIHISA

Application#	Patent#	Status	Date Filed	Title	Inventor Name
06578615	<u>4615834</u>	150	02/13/1984	PROCESS AND APPARATUS FOR PRODUCING MICROSPHERES OF FISSILE AND/OR FERTILE MATERIALS	TAKAHASHI, YOSHIHISA
06726503	4668884	150	04/24/1985	BRUSHLESS MOTOR	TAKAHASHI, YOSHIHISA
07842983	Not Issued	161	02/28/1992	PROCESS FOR PREPARING A FUEL PELLET FOR NUCLEAR REACTOR	TAKAHASHI, YOSHIHISA
08147297	5390218	250		PROCESS FOR PREPARING A FUEL PELLET FOR NUCLEAR REACTOR	TAKAHASHI, YOSHIHISA
09758261	6552260	150	01/12/2001	SUPERCONDUCTING CABLE AND METHOD OF ANALYZING THE SAME	TAKAHASHI, YOSHIHISA
10045027	6718618	150		METHOD OF MANUFACTURING SUPERCONDUCTING CABLE	TAKAHASHI, YOSHIHISA
10257570	6888060	150	04/03/2003	TERMINAL STRUCTURE OF EXTREME-LOW TEMPERATURE EQUIPMENT	TAKAHASHI, YOSHIHISA
10377835	7031239	150		INFORMATION RECORDING MEDIUM, RECORDING APPARATUS, REPRODUCTION APPARATUS, RECORDING METHOD AND REPRODUCTION METHOD	TAKAHASHI, YOSHIHISA
10480260	Not Issued	95	12/18/2003	PHASE SEPARATION JIG FOR SUPERCONDUCTIVE CABLES AND PHASE SEPARATION STRUCTURE OF	· 11

				SUPERCONDUCTIVE CABLES	
10496796	7093619	150	06/07/2004	VACUUM-INSULATED PIPE	TAKAHASHI, YOSHIHISA
10498059	Not Issued	41		Cooling method of superconducting cable line	TAKAHASHI, YOSHIHISA
10540728	Not Issued	25	05/03/2006	Write-once read-many information recording medium, information recording method, information reproduction method, information recording apparatus, and information reproduction apparatus	TAKAHASHI, YOSHIHISA
10726153	7039746	150	12/02/2003	INTERFACE CIRCUIT, DISC CONTROLLER, DISC DRIVE APPARATUS AND INTERFACE CONTROL METHOD	TAKAHASHI, YOSHIHISA
10784502	Not Issued	30	02/23/2004	Communication device	TAKAHASHI, YOSHIHISA
10785822	Not Issued	30	02/24/2004	Communication device	TAKAHASHI, YOSHIHISA
10840232	7067739	150	05/07/2004	JOINT STRUCTURE OF SUPERCONDUCTING CABLE AND INSULATING SPACER FOR CONNECTING SUPERCONDUCTING CABLE	TAKAHASHI, YOSHIHISA
10840334	Not Issued	71	05/07/2004	Phase split structure of multiphase superconducting cable	TAKAHASHI, YOSHIHISA
10840336	7094973	150		SUPERCONDUCTING CABLE JOINT STRUCTURE	TAKAHASHI, YOSHIHISA
10840361	7030314	150	05/07/2004	TERMINATION STRUCTURE OF CRYOGENIC CABLE	TAKAHASHI, YOSHIHISA
10845069	7168744	150	05/14/2004	FASTENING STRUCTURE FOR USE AT LOW TEMPERATURE	TAKAHASHI, YOSHIHISA
10852163	7002116	150	05/25/2004	BAKING METHOD	TAKAHASHI, YOSHIHISA
10862340	7148423	150	06/08/2004	PHASE SPLIT STRUCTURE OF MULTIPHASE SUPERCONDUCTING CABLE	TAKAHASHI, YOSHIHISA
10947273	7166804	150	09/23/2004	TERMINAL STRUCTURE OF SUPERCONDUCTING CABLE AND SUPERCONDUCTING CABLE LINE THEREWITH	TAKAHASHI, YOSHIHISA

11014135	Not Issued	71	12/17/2004	Multiphase superconducting cable connection structure and multiphase superconducting cable line	TAKAHASHI, YOSHIHISA
11279815	Not Issued	71	04/14/2006	INFORMATION RECORDING MEDIUM, RECORDING APPARATUS, REPRODUCTION APPARATUS, RECORDING METHOD AND REPRODUCTION METHOD	TAKAHASHI, YOSHIHISA
11279821	Not Issued	30	04/14/2006	INFORMATION RECORDING MEDIUM, RECORDING APPARATUS, REPRODUCTION APPARATUS, RECORDING METHOD AND REPRODUCTION METHOD	TAKAHASHI, YOSHIHISA
11489638	Not Issued	41	07/20/2006	Superconducting cable joint structure	TAKAHASHI, YOSHIHISA
11690439	Not Issued		01/01/0001	WRITE-ONCE READ-MANY INFORMATION RECORDING MEDIUM, INFORMATION RECORDING METHOD, INFORMATION REPRODUCTION METHOD, INFORMATION RECORDING APPARATUS, AND INFORMATION REPRODUCTION APPARATUS	TAKAHASHI, YOSHIHISA
11690530	Not Issued	19	01/01/0001	WRITE-ONCE READ-MANY INFORMATION RECORDING MEDIUM, INFORMATION RECORDING METHOD, INFORMATION REPRODUCTION METHOD, INFORMATION RECORDING APPARATUS, AND INFORMATION REPRODUCTION APPARATUS	TAKAHASHI, YOSHIHISA
11690552	Not Issued	19	01/01/0001	WRITE-ONCE READ-MANY INFORMATION RECORDING MEDIUM, INFORMATION RECORDING METHOD, INFORMATION REPRODUCTION METHOD,	TAKAHASHI, YOSHIHISA

	INFORMATION RECORDING APPARATUS, AND INFORMATION REPRODUCTION APPARATUS	
--	---	--

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	Security of the second
Scaren Another: Inventor	TAKAHASHI	YOSHIHISA	Search

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page



# PALM INTRANET

Day: Saturday Date: 3/31/2007

Time: 17:21:06

### **Inventor Name Search Result**

Your Search was:

Last Name = MUTO

First Name = TAKAYASU

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07081651	4974109	150	08/04/1987	A HARD DISK DRIVE EMPLOYING A REFERENCE TRACK TO COMPENSATE FOR TRACKING ERROR	MUTO, TAKAYASU
07427260	5196970	150	10/25/1989	MAGNETIC DISC APPARATUS	MUTO, TAKAYASU
07617636	Not Issued	161	11/26/1990	A HARD DISK DRIVE EMPLOYING A REFERENCE TRACK TO COMPENSATE FOR TRACKING ERROR	MUTO, TAKAYASU
07628475	5191568	250	12/17/1990	DISC DRIVE APPARATUS WITH TRACKING CONTROL BASED ON MULTIPLE REFRENCE TRACKS AND WITH AUTOMATIC SEEK TIME ADJUSTMENT	MUTO, TAKAYASU
07798201	Not Issued	166	11/26/1991	HARD DISK DRIVE EMPLOYING A REFERENCE TRACK TO COMPENSATE FOR TRACKING ERROR	MUTO, TAKAYASU
08074015	RE35302	150	06/09/1993	MAGNETIC DISC APPARATUS	MUTO, TAKAYASU
08085613	5434725	150	06/30/1993	MAGNETIC DISC DRIVING DEVICE FOR CONTROLLING THE POSITION OF A MAGNETIC HEAD RELATIVE TO THE DISC	MUTO, TAKAYASU
08195855	5436770	150	02/10/1994	1	MUTO, TAKAYASU

08280289	5523987	150	07/26/1994	DISC DRIVING APPARATUS CAPABLE OF REPRODUCING THE TRACK ADDRESS BY FORMING PLEASE ERROR DATA USING WOBBLE PITS PEAK SUM SIGNAL	MUTO, TAKAYASU
08331588	Not Issued	166	12/12/1994	MAGNETIC DISK DEVICE AND METHOD OF MANUFACTURING SAME	MUTO, TAKAYASU
08593045	5629912	250	01/29/1996	FOCUSING SERVO CONTROLLING APPARATUS	MUTO, TAKAYASU
08704435	5907448	150	08/26/1996	MAGNETIC DISK DEVICE AND METHOD OF MANUFACTURING SAME HAVING CONVEX RECORDING REGIONS, CONCAVE GUARD BANDS, AND IMPRESSED CONCAVITIES AND CONVEXITIES REPRESENTING CONTROL SIGNALS	MUTO, TAKAYASU
08813686	5894463	150	03/07/1997	FOCUSING SERVO CONTROLLING APPARATUS	MUTO, TAKAYASU
08964723	6144627	150	11/05/1997	DATA RECORDING AND REPRODUCING APPARATUS AND METHOD WITH PHASE ERROR DETECTION	MUTO, TAKAYASU
09046502	Not Issued	161	03/23/1998	SIGNAL PROCESSING CIRCUIT	MUTO, TAKAYASU
09049808	6381240	150	03/27/1998	SIGNAL PROCESSING CIRCUIT AND METHOD OF SIGNAL PROCESSING	MUTO, TAKAYASU
09049877	6259694	150	03/27/1998	SIGNAL PROCESSING CIRCUIT	MUTO, TAKAYASU
09097851	6445718	150	06/15/1998		MUTO, TAKAYASU
09100709	6580711	150	06/19/1998	SERIAL INTERFACE CIRCUIT AND SIGNAL PROCESSING METHOD OF THE SAME	MUTO, TAKAYASU
09325236	6144517	150	06/03/1999	MAGNETIC DISK DEVICE AND METHOD OF MANUFACTURING SAME	MUTO, TAKAYASU
09872964	6463060	150	06/01/2001	SIGNAL PROCESSING	MUTO,

				CIRCUIT	TAKAYASU
10462710	Not Issued	30		Information terminal apparatus, information processing apparatus and information communication system	MUTO, TAKAYASU
10648587	Not Issued	124	08/26/2003	Common electronics architecture for vehicle mirror display	MUTO, TAKAYASU
10784502	Not Issued	30	02/23/2004	Communication device	MUTO, TAKAYASU
10785822	Not Issued	30	02/24/2004	Communication device	MUTO, TAKAYASU
11036316	7053825	150	01/13/2005	COMMUNICATION DEVICE	MUTO, TAKAYASU
60425961	Not Issued	159		Sub 100nm vertical MOS transistor	MUTO, TAKAYASU
60467463	Not Issued	159		Low cost common architecture based GPS/PAN, WLAN module for vehicular telematics application	MUTO, TAKAYASU

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	4
Scarch Another. Inventor	MUTO ·	TAKAYASU	Search

To go back use Back button on your browser toolbar.

Back to PALM ASSIGNMENT OASIS Home page



Day: Saturday Date: 3/31/2007

Time: 17:21:16

### **Inventor Name Search Result**

Your Search was:

Last Name = SANMIYA First Name = JASON

Application#	Patent#	Status	Date Filed	Title	Inventor Name
10371760	<u>6772065</u>	150		GPS RECEIVER AND RECEIVING METHOD	SANMIYA, JASON
10373550	Not Issued	95		GPS RECEIVING APPARATUS AND GPS SATELLITE SIGNAL RECEIVING METHOD	SANMIYA, JASON
10784502	Not Issued	30	02/23/2004	Communication device	SANMIYA, JASON

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Scarcii Another. Invento	SANMIYA	JASON	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page